	L #	Hits	Search Text
1	L1	0	"lamndapR-lamndapL"
2	上2	0	"lamnda pR-lamnda pL"
3	L 3	0	"lamnda pR"
4	L4	11350	lamnda adj "5"
	7.4	3	promoter\$2
5	L5	4985	streptokinase\$2
6	L6	107	14 same 15
7	上7	6520	inclusion adj bod\$3
8	上8	0	16 same 17
9	Ъ9	98718	recombinant
10	L10	28	16 same 19
11	L11	3	lamnda
12	L12	5069	heat adj induc\$3
13	L13	0	16 same 112
14	L14	1	l12 adj promoter\$2
15	L15	0	16 same 112
16	L16	4	17 same 112
17	L17	0	15 same 116
18	L18	49	14 same 112

	מ	1	Issue Date	Pages	Document ID	Title
1	X		20050526	125	US 20050112141 A1	Compositions and methods for treatment of neoplastic disease
2	х		20041028	195	US 20040214783 A1	Compositions and methods for treatment of neoplastic disease
3	x		20030925	74	US 20030180714 A1	Shotgun scanning
4	X		20030821	151	US 20030157113 A1	Compositions and methods for treatment of neoplastic disease
5	x		20030731			Fibrin binding moieties useful as imaging agents
6			20021128	167	US 20020177551 A1	Compositions and methods for treatment of neoplastic disease
7			19981124	14	US 5840315 A	Vaccines based on streptokinase
8			19950718	72		Fibrinolytic and anti- thrombotic cleavable dimers
9			19911119	7	US 5066589 A	Streptokinase-coding recombinant vectors
10			19880816	7	US 4764469 A	Streptokinase-coding recombinant vectors

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
1	424/192.1	435/366; 514/44; 530/395; 536/23.2	Classii	Terman, David S.					
2	514/33	514/26		Terman, David S.					
3	435/5	435/325; 435/456; 435/69.1; 435/7.1		Sidhu, Sachdev S. et al.					
4	424/184.1	435/346		Terman, David S.					
5	424/1.69	424/9.341; 435/23; 530/328		Wescott, Charles R. et al.					
6	514/12	435/325; 530/350		Terman, David S.	X				
7	424/244.1	424/234.1; 424/243.1; 435/216; 435/68.1; 435/69.2; 530/350		Leigh; James Andrew	x	•			
8	435/216	424/94.64; 435/69.7; 530/350; 530/402		Dawson; Keith et al.	X				
9	435/91.41	435/216; 435/252.3; 435/252.33; 435/320.1; 435/488; 435/885; 536/23.2		Ferretti; Joseph J. et al.					
10	435/216	536/23.2; 536/24.2		Ferretti; Joseph J. et al.	x				

	4	5	Image Doc. Displayed	PT
1			US 20050112141	
2			US 20040214783	
3			US 20030180714	
4			US 20030157113	
5			US 20030143158	
6			us 20020177551	
7			US 5840315	
8			US 5434073	
9			US 5066589	
10			US 4764469	_

	ט	1	Issue Date	Pages	Document ID	Title
1			19980113	18	US 5708148 A	Process for the production and refolding of unfused IGF-II protein in E. coli

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
1	530/402	435/69.4; 530/303; 530/399; 530/412; 530/419		Schmitz; Albert et al.	x	٤			

	4	5	Image Doc. Displayed	PT
1		Ì	US 5708148	

	ט	1	Issue Date	Pages	Document ID	Title
1	x		20050414	27	US 20050079618 A1	Host cells deficient for mismatch repair and their use in methods for inducing homologous recombination using single-stranded nucleic acids
2	x		20050210	67	US 20050032726 Al	Uses of DNA-PK
3	X		20050113	13	US 20050009027 A1	Reproduction of ribonucleic acids
4	х		20041104	38	US 20040219159 A1	Methods and compositions for therapeutic intervention in infectious disease
5	х		20040916	61	US 20040181829 Al	Transgenic plants expressing a MAPKKK protein kinase domain
6	x		20040916	25	US 20040181820 Al	Nucleic acids for transforming fish cells and methods for their use
7	х		20040729	69	US 20040147732 Al	Novel human G-protein coupled receptor, HGPRBMY9, expressed highly in brain and testes
8	x		20040624	97	US 20040121330 A1	Novel human G-protein coupled receptor, HGPRBMY4, and methods of use thereof
9	x		20040624	13	US 20040118514 Al	Heat resistant, impact resistant, acrylic/epoxy adhesives
10	x		20040506	36	US 20040086998 Al	Heat-inducible promoter

	Current OR	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3
1	435/471	435/488		Court, Donald L. et al.					
2	514/44	424/450; 435/458		Li, Gloria C. et al.					
3	435/6	435/91.2		Krupp, Guido et al.					
4	424/184.1			Stewart, Graham et al.					
5	1X D D 7 7 X X	435/194; 435/468		Sheen, Jen et al.					
6	800/8	435/235.1; 435/320.1; 435/325; 435/69.3; 530/350; 536/23.72		Alonso, Marta et al.					
7	536/23.5	435/320.1; 435/325; 435/69.1; 530/350		Feder, John N. et al.					
8	435/6	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5		Feder, John N. et al.					
9	156/330			Gosiewski, Donald E. et al.					
10	435/200	435/252.3; 435/320.1; 435/6; 435/69.1; 536/23.2		Romano, Ivano et al.					

	4	5	Image Doc. Displayed	PT
1			US 20050079618	
2			US 20050032726	
3			US 20050009027	
4			US 20040219159	
5		_	US 20040181829	
6			US 20040181820	
7			US 20040147732	
8			US 20040121330	
9			US 20040118514	
10			US 20040086998	

	σ	1	Issue Date	Pages	Document ID	Title
11	х		20040129	14	US 20040018178 Al	Stem cell-derived endothelial cells modified to disrupt tumor angiogenesis
12	X		20031127	56	US 20030219763 A1	Plant protoplast gene expression systems and uses thereof
13	X		20031106	42	US 20030207832 Al	Inducible expression vectors and methods of use thereof
14	X.		20030605	53	US 20030104570 Al	Triple fusion proteins comprising ubiquitin fused between thioredoxin and a polypeptide of interest
15	Х		20030522	46	US 20030096262 A1	Uses of Ku70
16	Х		20030501	59	US 20030083276 A1	Uses of DNA-PK
17	x		20030313	49	US 20030049799 Al	Engineered stimulus- responsive switches
18	х		20030306	69	IHS	Method for selective expression of therapeutic genes by hyperthermia
19	x		20021121	34	20020172685	Methods and compositions for therapeutic intervention in infectious disease
20	х		20050208	13.6	US 6852511 B2	Heat-inducible promoter

	Current OR	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3
11	424/93.21			West, Michael					
12	435/6			Sheen, Jen					
13	514/44	600/1		Tsang, Thomas Chun- Chang et al.		-			!
14		435/219; 435/252.33; 435/320.1; 536/23.2		Cabezon Silva, Teresa Elisa Virginia et al.					
15	435/6			Li, Gloria C. et al.					
16	15 1 4 / 4 4	424/450; 435/458		Li, Gloria C. et al.					
17		435/320.1; 435/326; 530/391.1; 536/23.53		Schwartz, John Jacob et al.					
18	514/44			Li, Chuan-Yuan et al.					
19	424/190.1	424/264.1		Stewart, Graham et al.					
20	435/69.1	435/254.11; 435/254.2; 435/320.1; 435/471; 435/70.1; 435/71.1; 536/23.1; 536/23.4; 536/24.1		Romano; Ivano et al.					

	4	5	Image Doc. Displayed	PT
11			US 20040018178	
12			US 20030219763	
13			US 20030207832	
14			US 20030104570	
15			US 20030096262	
16			US 20030083276	
17			US 20030049799	
18			US 20030045495	
19		I	US 20020172685	
20			US 6852511	

	σ	1	Issue Date	Pages	Document ID	Title
21	x		20041026	12L X	US 6808887 B2	Uses of Ku70
22			20040323	140	US 6709858 B1	Hyperthermic inducible expression vectors for gene therapy and methods of use thereof
23	X		20030902	16.4	05 6613959	Transgenic plants expressing a MAPKKK protein kinase domain
24	x		20020813	12.0	US 6433248	Trans-activation of transcription from viral RNA
25	х		20020604	4 9	US 6399298 B1	Ku70related methods

	G	Current	Retrieval			_			
	Current OR	XRef	Classif	Inventor	S	С	P	2	3
		435/183;						-	
		435/4;		Li; Gloria C. et					
21	435/6	435/455;		al.					ĺ
		435/7.1;		a					
		436/94							
		424/93.2;							
	·	435/455;							
22	14 4 5 / 4 / / /	435/456;		Tsang; Tom et al.	X				
	133/320.1	435/458;		rbang, rom ee ar.	^				
		435/69.1;							
		514/44							
		435/320.1;							
		435/418;							İ
		435/419;							
	1	435/468;							
İ	F	435/69.1;							
	E .	536/23.1;							İ
		536/23.2;							
23	IX U U / Z / X	536/23.6;		Sheen; Jen et al.					
		536/24.1;		Silver, Jen ee ar:					
		800/279;] 1				i l
		800/287;							
		800/289;							
		800/295;							
		800/298;							
		800/306;							
		800/317							
	I	435/320.1;							
		435/468;							
	I	435/469;							I
	1	435/470;							į
	•	435/69.1;		_					İ
24	800/278	536/23.1;		Lommel; Steven A.					İ
		800/288;		et al.					
		800/292;							
		800/293;							
		800/294;							
		800/298;							
		800/301							
25	435/6	435/7.1;		Li; Gloria C. et					
		435/91.2		al.					

	4	5	Image Doc. Displayed	PT
21			US 6808887	
22			US 6709858	
23			US 6613959	
24			US 6433248	
25			US 6399298	

	σ	. 1	Issue Date	Pages	Do	cument	ID	Title
26	X		20010206	116	US B1	618443	7	Lysine rich protein from winged bean
27	x		20000404	12	us	604602	5 A	Expression of heterologous proteins in drosophila cells
28	X		20000104	83	us	601087	5 A	Expressions plasmids containing the deo promoter, and bacterial hosts containing the plasmids
29	X		19991130	25	us	599410	5 A	Epimerase
30	х		19990810	113	us	593582	4 A	Protein expression system
31	х		19990216	34	us	587194	0 A	Assays for modulators of drosophila cation channel function
32	х		19980818	27	us	579576	7 A	Epimerase
33	X		19980609	10	ບຣ	576322	5 A	Synthesis of peptides as cloned ubiquitin extensions
34	x		19980106	11	us	570535	9 A	Expression of heterologous proteins in drosophila cells

		Current	Retrieval						
	Current OR	XRef	Classif	Inventor	S	C	P	2	3
		435/320.1;							
		435/410;							
		435/419;							
		435/69.1;							
		435/71.1;							
		435/91.4;							
		530/350;		Sun; Samuel S. M.					
26	18 NN / 27 / 8	530/370;		et al.					
	1	536/23.1;							
		536/23.6;						14	
		536/24.1;							
		800/281;							
		800/292;							
		800/293							
		435/320.1;							
		435/348;							
27		530/395;		Johansen; Hanne					
		536/23.1;		Ranch et al.					
		536/24.1							
		1.25 /252 22							
28	M 45/69 1	435/252.33;		Fischer; Meir					
		435/320.1		·					
	•								
		435/123;							
		435/128;		Tsukada; Yoji et					
29	435/84	435/132;	1	al.					
		435/135;							
		435/233					_		
		435/69.8;		Sgarlato; Gregory		•			
30	435/69.7	530/350;		D.					
		536/23.4		-					
2.7	425/5 21	435/29;		Hall; Linda M. et					
31	435/7.21	435/7.2		al.					
		425/220 1	*						
32	425/222	435/320.1;		Tsukada; Yoji et					
34	435/233	435/325;		al.					
	- - · · ·	536/23.2							
		435/252.3;							
		435/320.1;		Dogharoines Massis					
33	435/69.7	435/69.1;		Rechsteiner; Martin					
		530/324;		C. et al.					
		530/350;							
L	<u> </u>	530/412				l	l		

34	435/69.1	435/348; 435/375; 435/455; 435/70.1	Johansen; Hanne Ranch et al.					
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	4	5	Image Doc. Displayed	PT
26			US 6184437	
27			US 6046025	
28			US 6010875	,
29			US 5994105	
30			US 5935824	
31			US 5871940	
32			US 5795767	
33			US 5763225	
34			US 5705359	

	σ	1	Issue Date	Pages	Do	cumen	t I	D	Title
35	x		19971028	11	us	56817	13	A	Expression of heterologous proteins in Drosophila cells
36	x		19970708	47	US	56460	10	A	Methods and compositions for expression of competent eukaryotic gene products
37	x		19970415	10	us	56209	23		Synthesis of peptides as cloned ubiquitin extensions
38	X		19970114	33	US	55938	62	Α	Nucleic acids encoding drosophila tipE cation channel proteins and recombinant expression of the same
39	х		19970114	85	US	55938	60	Α	Expression plasmids containing the deo promoter, and bacterial hosts containing the plasmids
40	X		19960903	61	us	55522	99	A	Plasmids and process for producing recombinant desulphatohirudin HV-1 peptides
41	х		19960827	4	US	55502	71		Bis(bis-silylalkyl) dicarboxylates as adhesion promoters and compositions containing them
42	х		19960827	13	us	55500	43	Α	Expression of heterologous proteins in Drosophila cells

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
35	435/69.1	435/320.1; 435/69.2; 435/69.3; 435/70.1		Johansen; Hanne Ranch et al.					
36		435/252.3; 435/252.33; 435/320.1; 435/325; 435/69.2; 435/69.51; 435/69.52; 435/69.6; 536/23.1; 536/23.5; 536/24.1		Bromley; Peter et al.					
37		435/252.3; 435/320.1; 435/69.1; 530/412; 536/23.4		Rechsteiner; Martin C. et al.					
38	435/69.1	435/252.3; 435/254.11; 435/320.1; 435/325; 435/348; 536/23.5		Hall; Linda M. et al.				·	
39	i i	435/189; 435/252.33; 435/320.1		Fischer; Meir					
40		435/255.2; 435/320.1; 530/381; 536/23.5; 536/24.1		Ott; Istv an et al.					
41	1556/4411	528/15; 528/26; 528/29; 556/431		Stein; Judith					
42	435/465			Johansen; Hanne R. et al.					

	4	5	Image Doc. Displayed	PT
35			US 5681713	
36			US 5646010	
37			US 5620923	
38			US 5593862	
39			US 5593860	
40			US 5552299	
41			US 5550271	
42			US 5550043	

	σ	1	Issue Date	Pages	Document	ID	Title
43	x		19960130	5	US 5487948	A	Bis(bis-silylalkyl) dicarboxylates as adhesion promoters and compositions containing them
44			19951128	55	US 5470971	Α	Stress-induced proteins, genes coding therefor, transformed cells of organisms, methods and applications
45	X		19950502	9	US 5412073	A	Polypeptides and DNA coding therefor
46	x		19940222	11	US 5288538	Α	Europadah la hanaugamh
47	х		19931214	13	US 5270200	Α	Arcelin seed storage proteins from phaseolus vulgaris

		Current	Retrieval	T	1	_			
	Current OR	XRef	Classif	Inventor	s	C	P	2	3
		428/450;	0200022						
		524/265;			İ				
		524/267;							
		524/588;							
		524/730;							
		524/733;							
43	428/447	524/779;		Stein; Judith					
		524/783;							
		524/785;							
		524/788;							0
		524/789;							
		556/438;							
		556/440					_		
		435/252.3;							
		435/254.2;							
44	536/23.7	435/254.21;		 Kondo; Keiji et al.	v				
7.7		435/320.1;		Rondo, Reiji et ai.	r				
		435/69.1;							
		536/24.1						i	
45	530/350	530/395		Kalsheker; Ahmed N.					
		156/197;							
		156/222;							
		156/290;							
		156/292;							
		156/60;							
46	428/116	156/79;		Spears; Robert P.					
		428/117;							
		428/120;							
		428/159;							
		428/188;				:			
		428/198							
		435/252.3;							
		435/317.1;					i		
		435/320.1;							
		435/418;							
4 57	000/202	47/57.6;		Sun; Samuel S. M.					
47	· ·	504/100;		et al.					
		504/116.1;							
		504/117;						1	
		530/370;							
		530/396; 536/23.6				ŭ		[
	<u> </u>	٥٠٤٤ /٥٤١	L	<u> </u>	<u> </u>	L			لــــا

	4	5	Image Doc. Displayed	PT
43			US 5487948	
44			US 5470971	
45			US 5412073	
46			US 5288538	
47	•		US 5270200	

	σ	1	Issue Date	Pages	Document	ID	Title
48	X		19930216	33	US 5187267	7 A	Plant proteins, promoters, coding sequences and use
49			19920811	13	US 5137805	a A	Method of diagnosing stress condition by specific binding of human heat shock factor

	Current OR	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3
48	800/298	435/414; 435/419; 536/23.1; 536/23.6; 536/24.1; 800/317; 800/317.3		Comai; Luca et al.					
49	435/6	435/7.1; 435/7.9; 436/501; 436/518; 436/536; 436/811; 436/815		Kingston; Robert E. et al.	X				

	4	5	Image Doc. Displayed	PT
48			US 5187267	
49			US 5137805	

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
1	424/9.52		·	Klaveness, Jo et al.					
2	424/9.52	514/2		Klaveness, Jo et al.					
3	600/458			Violante, Michael R. et al.					
4	514/12	514/44		Khan, Nisar Ahmed et al.					
5	514/369	514/217.03; 514/316; 514/422; 514/476		Lai, Ching-San et al.					
6	514/42	514/114; 514/423; 514/476; 514/478		Lai, Ching-San et al.					
7	514/217.03	514/316; 514/422; 514/476		Lai, Ching-San et al.			•		
8	424/9.52			Klaveness, Jo et al.					
9	424/9.52	514/44		Klaveness, Jo et al.					-
10	514/6	514/404; 514/405; 514/44; 514/476; 514/483; 514/54; 530/403; 536/123.1; 536/22.1		LAI, CHING-SAN					

11 514/599	514/423; 514/514; 514/706; 558/235	Lai; Ching-San et al.					
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	4	5	Image Doc. Displayed	PT
1			បន 20050002865	
2			US 20040141922	
3			US 20040077948	
4			US 20030220261	
5			US 20030181495	
6			US 20030087840	
7			US 20020151540	
8	,		US 20020102217	
9			US 20020102215	
10			US 20020045573	

11 US 6710086

	σ	1	Issue Date	Pages	Document ID	Title
12	x		20040120	60	US 6680047 B2	Diagnostic/therapeutic agents
13	X		20031118	17.8	US 6649591 B2	Polydithicarbamate- containing non-targeting marcomolecules and the use thereof for therapeutic and diagnostic applications
14	х		20030722	128	US 6596770 B2	Therapeutic methods employing disulfide derivatives of dithiocarbamates and compositions useful therefor
15	х		20030708	129	US 6589991 B1	Therapeutic methods employing disulfide derivatives of dithiocarbamates and compositions useful therefor
16	x		20020618	12.9	US 6407135 B1	Conjugates of dithiocarbamates with pharmacologically active agents and uses therefor
17	х		20011218	16.1	US 6331289 B1	Targeted diagnostic/therapeutic agents having more than one different vectors

	Current OR	Current	Retrieval	Inventor	s	С	P	2	3
	Current Or	XRef	Classif	THAGHEOL	3			4	٥
12	424/9.52	424/1.21; 424/450; 424/489; 424/9.32; 424/9.4		Klaveness; Jo et al.					
13	514/6	424/9.3; 424/9.34; 424/9.35; 514/2; 514/44; 514/476; 514/483; 514/54; 530/403; 530/404; 530/405; 536/123; 536/123.1; 536/22.1		Lai; Ching-San					
14	514/599	514/357; 514/408; 514/706; 514/707; 514/851		Lai; Ching-San et al.					
15	514/599			Lai; Ching-San et al.					
16	514/423	514/2; 514/514; 530/402; 548/565; 548/573		Lai; Ching-San et al.					
17	424/9.52	424/1.21; 424/450; 424/9.4; 424/9.6		Klaveness; Jo et al.					

	4	5		ge Doc. played	PT
12			US 66	580047	
13			US 66	549591	
14			US 65	596770	
15			US 65	589991	
16			US 64	107135	
17			US 63	31289	

	σ	1	Issue Date	Pages	Documen	t ID	Title
18	x		20011113	129	US 63165 B1	502	Therapeutic methods employing disulfide derivatives of dithiocarbonates and compositions useful therefor
19	X		20010814	אכו	US 62746 B1	527	Conjugates of dithiocarbamate disulfides with pharmacologically active agents and uses therefor
20	Х		20010724	100	US 62649 B1	917	Targeted ultrasound contrast agents
21	X		20010717	129	US 62615 B1	537	Diagnostic/therapeutic agents having microbubbles coupled to one or more vectors
22	X	:	20000725	29	US 60937	743 A	Therapeutic methods employing disulfide derivatives of dithiocarbamates and compositions useful therefor
23			19990629	17	US 59169	910 A	Conjugates of dithiocarbamates with pharmacologically active agents and uses therefore
24			19970617	55	US 56391	726 A	Peptide mediated enhancement of thrombolysis methods and compositions

		Current	Retrieval				_		
	Current OR	XRef	Classif	Inventor	S	C	P	2	3
		514/707;							
		514/825;			ĺ				
		514/838;							
		514/851;							
18	514/599	514/861;		Lai; Ching-San et					
		514/866;		al.					
		514/885;							
		514/903;							
		514/912;		•					
-	-	514/925			-				-
19	514/599	514/706;		Lai; Ching-San et			,		
	314/333	514/707		al.					
20	424/9.52	600/458		Klaveness; Jo et					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	424/1.29;		al.					
		424/1.29;							
21	424/9.52	424/469;		Klaveness; Jo et					
21	424/9.52	424/9.32;		al.					
	· ·	424/9.6				:			
		514/706;							
		514/707;							
		514/851;							
	514/500	514/861;		Lai; Ching-San et					
22	514/599	514/863;		al.					
		514/866;							
		514/909;							
		514/912			-				
		514/514;		,					
23	514/423	548/564;		Lai; Ching-San	x				
	321, 123	548/573;			[
		558/235							
		514/13;							
		514/14;							
		514/15;							
24	E14/12	514/16;		Lawrence; Daniel A.	v				
44	514/12	530/324; 530/325;		et al.					
		530/325;							
		530/326;							
		530/327;							
L	1	220/220	l	I	l	L	l]	

	4	5	Image Doc. Displayed	PT
18			US 6316502	
19			US 6274627	
20			US 6264917	
21			US 6261537	
22	•		US 6093743	
23			US 5916910	
24			US 5639726	

	σ	1	Issue Date	Pages	Document	: ID	Title
25			19950718	72	US 54340		Fibrinolytic and anti- thrombotic cleavable dimers
26			19940830	14	US 53423	18 A	Method and device for treating and enlarging body lumens
27			19930831	39	US 52408	15 A	Mutated streptokinase proteins
28	,		19930216	18	US 51870		DNA encoding hybrid streptokinases with plasminogen fibrin binding domains

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
25	435/216	424/94.64; 435/69.7; 530/350; 530/402		Dawson; Keith et al.	х				
26	604/891.1	604/28; 606/198		Kaplan; Aaron V.	X				
27	435/216	424/94.64		Fujii, deceased; Setsuro et al.	х				
28	•	435/216; 435/217; 435/226; 536/23.2; 536/23.4		Malke; Horst et al.	х		*		

	4	5	Image Doc. Displayed	PT
25			US 5434073	_
26			US 5342348	
27			US 5240845	
28			US 5187098	

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1	0	"lamndapR-lamndapL"	US- PGPUB ; USPAT	2005/05/2 6 15:26	
2	BRS	L2	0	"lamnda pR-lamnda pL"	US- PGPUB ; USPAT	2005/05/2 6 15:26	
3	BRS	L3	0	"lamnda pR"	US- PGPUB ; USPAT	2005/05/2 6 15:27	
4	BRS	L4		lamnda adj "5" promoter\$2	US- PGPUB ; USPAT	2005/05/2 6 15:48	
5	BRS	L 5	4985	streptokinase\$2	US- PGPUB ; USPAT	2005/05/2 6 15:28	
6	BRS	L 7	6520	inclusion adj bod\$3	US- PGPUB ; USPAT	2005/05/2 6 15:28	
7	BRS	L8	0	16 same 17	1	2005/05/2 6 15:28	
8	BRS	L9	98718	recombinant	US- PGPUB ; USPAT	2005/05/2 6 15:29	
9	BRS	L10	28	l6 same 19	1	2005/05/2 6 15:33	

	Error Definition	Err ors
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	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
10	BRS	L12	5069	heat adj induc\$3	1	2005/05/2 6 15:34	
11	BRS	L13	0	16 same 112	1	2005/05/2 6 15:35	
12	BRS	L14	1	l12 adj promoter\$2		2005/05/2 6 15:36	
13	BRS	L15	0	16 same 112	1	2005/05/2 6 15:37	
14	BRS	L16	4	17 same 112	1	2005/05/2 6 15:40	
15	BRS	L17	0	15 same 116	L.	2005/05/2 6 15:40	
16	BRS	L18	49	14 same 112		2005/05/2 6 15:40	
17	BRS	L11	3	lamnda		2005/05/2 6 15:47	
18	BRS	L19	3	lamnda\$5		2005/05/2 6 15:47	

	Error Definition	Err
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	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
19	BRS	L20	3	"lamnda\$"	1	2005/05/2 6 15:48	
20	BRS	L21	0	lamnda adj5 promoter\$2	US- PGPUB ; USPAT	2005/05/2 6 15:54	
21	BRS	L22	1	"5708148".pn.		2005/05/2 6 15:54	
22	BRS	L23	5069	heat adj induc\$3	l .	2005/05/2 6 15:54	
23	BRS	L24	1	122 and 123	US- PGPUB ; USPAT	2005/05/2 6 15:59	
24	BRS	L25	27620	bacteriophage	US- PGPUB ; USPAT	2005/05/2 6 15:59	-
25	BRS	L26	10	15 same 125		2005/05/2 6 15:59	
26	BRS	L6	107	14 same 15	li .	2005/05/2 6 16:11	

	Error Definition	Err ors
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